

[CAMERA ABLE TO FREELY ROTATE WITH 360⁰]

Abstract of Disclosure

A camera that can freely rotate with an angle of 360⁰, having a seat unit, a camera unit, and a connecting-fitting unit. One side of the camera unit has a plurality of concentric transmission circular traces, while the other side of the camera unit has a plurality of conductive rolling units corresponding to the transmission circular traces. The connecting-fitting unit is used to mount the camera unit on the seat unit, and to put the conductive rolling units and the transmission circular traces in electric contact. The camera can freely rotate while the electric contact is maintained at the same time. The power source of the camera unit and the signal input/output can be transmitted outwardly through the conductive rolling unit by the conductive circular traces.

Figures

Figure 1: A vertical strip of text, likely a page number or identifier, oriented vertically on the left side of the page.